Case: 4:14-cv-01838-JAR Doc. #: 1-4 Filed: 10/31/14 Page: 1 of 9 PageID #: 10

EXHIBIT A

United States Design Patent Number D700,918



(12) United States Design Patent (10) Patent No.:

(45) **Date of Patent:**

D361,772 S *

D370,684 S *

US D700,918 S

** Mar. 11, 2014

8/1995 Hulsey D15/32

6/1996 Johnson D15/32

| (54) COTTON MODULE SPEAR IMPLEMEN |
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(76) Inventor: **Byron Small**, Senath, MO (US)

Term: 14 Years

(21) Appl. No.: 29/410,161

(22) Filed: Jan. 4, 2012

6,126,985 A * 10/2000 Cox 426/636 7,182,568 B2* 2/2007 McGinnes 414/24.5 7,753,636 B2* 7/2010 Hennig 414/24.5 8,061,956 B2 * 11/2011 Burenga 414/724 2004/0096307 A1 5/2004 McGinnes 414/722 2005/0069405 A1 3/2005 Hachikian 414/722 2009/0129895 A1* 5/2009 Burenga 414/24.5

OTHER PUBLICATIONS

Related U.S. Application Data

(63) Continuation of application No. 13/033,601, filed on Feb. 23, 2011, now abandoned.

(51) LOC (10) Cl. 15-03

U.S. Cl. USPC D15/28

(58) Field of Classification Search

USPC D15/10, 28, 32; 37/406, 403, 468; 414/724, 912, 24.5, 721, 722, 685 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

| D141.948 | C | * | 8/1945 | Michaels D15/32 |
|-----------|---|-----|----------|----------------------|
| , | | | 0, 25 .0 | |
| 2,652,939 | Α | ajk | 9/1953 | Burch 414/704 |
| 2,868,399 | Α | * | 1/1959 | Fortier 414/703 |
| 3,416,686 | Α | aļt | 12/1968 | Penrod 414/715 |
| 3,921,837 | Α | * | 11/1975 | Vandewater 414/24.5 |
| D239,194 | S | * | 3/1976 | Borcherding D15/32 |
| 4,002,147 | Α | aļ¢ | 1/1977 | Feterl 119/60 |
| D243,326 | S | * | 2/1977 | Vandewater D15/28 |
| 4,023,690 | Α | * | 5/1977 | Goode 414/24.5 |
| 4,032,184 | Α | * | 6/1977 | Blair 294/207 |
| D245,984 | S | * | 10/1977 | Priefert D15/32 |
| 4,120,405 | Α | * | 10/1978 | Jones et al 414/24.5 |
| D292,136 | S | * | 9/1987 | Burenga D34/35 |
| 4,926,617 | Α | * | 5/1990 | Van Mill 53/587 |
| 5,129,775 | Α | * | 7/1992 | Coats et al 414/24.5 |
| 5,178,505 | Α | * | 1/1993 | Smith 414/24.5 |
| 5,352,080 | Α | * | 10/1994 | Bakke 414/24.5 |
| | | | | |

http://salesmanual.deere.com/sales/salesmanual/en_NA/frontier/ 2011/feature/cotton_bale_handler/.

http://www.hayspear.com/c=BeMviH9GI63N63dSWMHtDpSbt/ product/BS_CLAMP_ON_4_SPEAR.

http://www.everythingattachments.com/Construction-Attachments-Wide-Frame-Bale-Spear-p/cal-ba.

http://static.zoovy.com/merchant/panrack/Hayspear_catalogue_ e2.pdf (accessed Jan. 3, 2011).

* cited by examiner

Primary Examiner — Mark Goodwin

(74) Attorney, Agent, or Firm — John Steckler Schwab

CLAIM

The ornamental design for cotton module spear implement, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a cotton module spear implement showing my new design;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a left side view thereof, the right side view being a mirror image thereof;

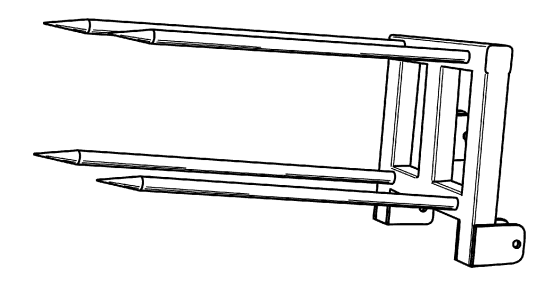
FIG. 4 is a rear view thereof;

FIG. 5 is a front view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

1 Claim, 7 Drawing Sheets



Mar. 11, 2014

Sheet 1 of 7

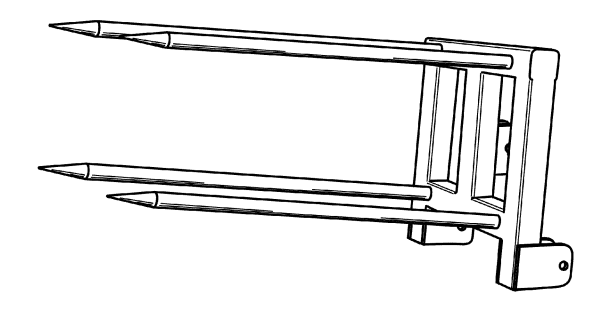


FIG. 1

Mar. 11, 2014

Sheet 2 of 7

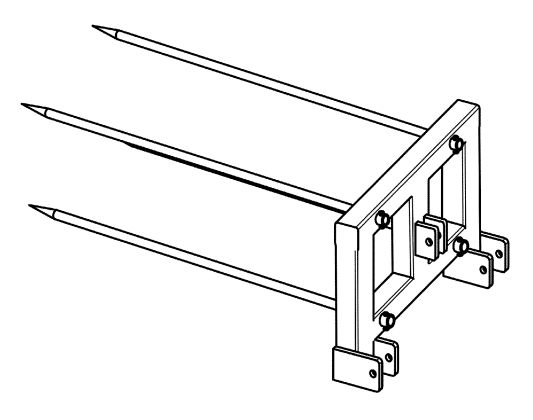


FIG. 2

Mar. 11, 2014

Sheet 3 of 7

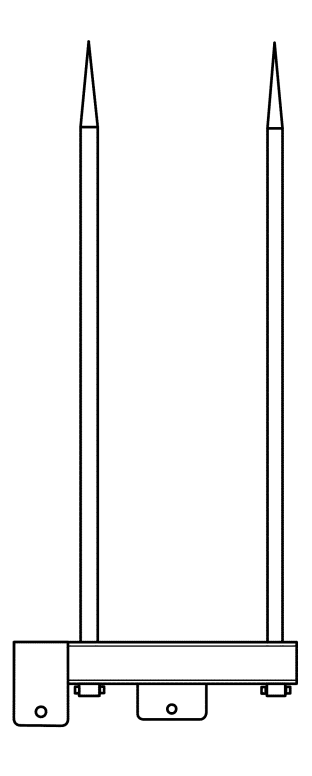


FIG. 3

Mar. 11, 2014

Sheet 4 of 7

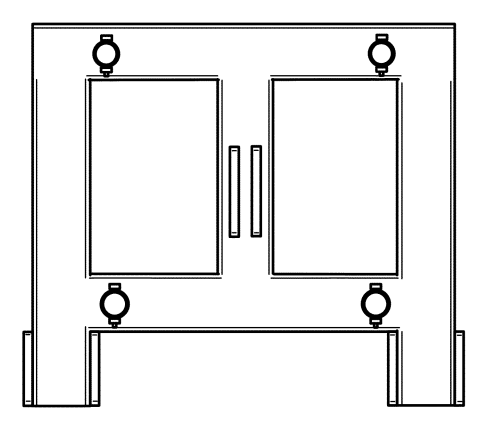


FIG. 4

Mar. 11, 2014

Sheet 5 of 7

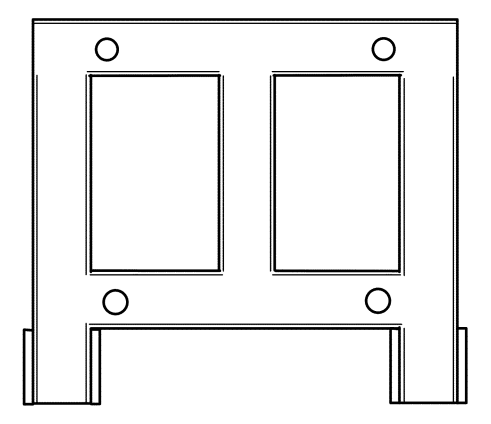


FIG. 5

Mar. 11, 2014

Sheet 6 of 7

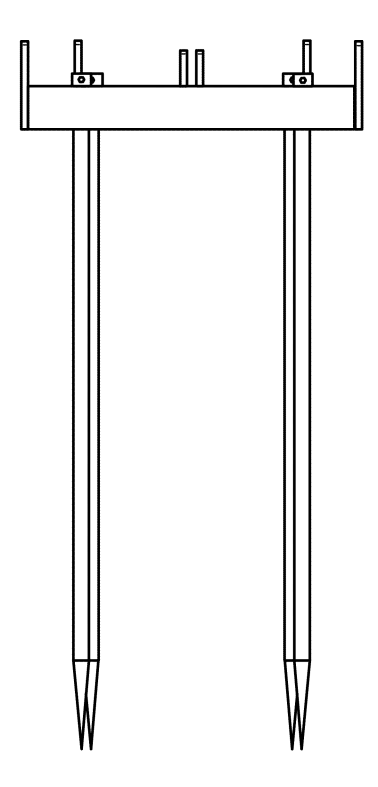


FIG. 6

Mar. 11, 2014

Sheet 7 of 7

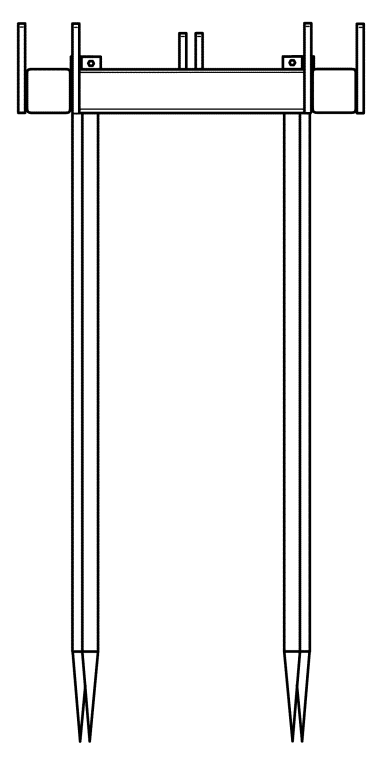


FIG. 7